

# InitPoint

## Declaration

```
unsigned int _stdcall WritePointValue(struct PointPar * Pt, unsigned int *FastAdr, unsigned int * RdValue)
```

## Parameters

Pt	Pointer to <a href="#">PointPar</a> structure.
FastAdr	<a href="#">I/O tag</a> address converted to a 32-bit number.
RdBack	Pointer to a Boolean value of the request attribute of the function <a href="#">ReadPointValue</a> . The function <a href="#">ReadPointValue</a> is called after finishing the I/O tag initialization.

## Description

The function **InitPoint** (`_InitPoint@12` in the Stdcall calling sequence) is optional. A pointer to a *PointPar* structure with a definition of the I/O tag parameters is the parameter of the function. The function is called at starting of the [D2000 KOM](#) process and later after a change of the I/O tag parameters in the [D2000 CNF](#) process. If it is required to save the I/O tag address converted to a 32-bit number into the list, the numerical address is to be saved into the parameter *FastAdr*. If the address is not converted, the constant *FastAdrNotUsed* is saved into the parameter *FastAdr*. For more info on addresses see the topic [addresses of stations and I/O tags](#).

## Return code

Code	Description
RQ_OK	Request has been executed.
RQ_ERR	An error occurred (device does not communicate or is out of order, or there is any error).
RQ_IGNORED	The function was ignored and the station status is not changed.



### Related pages:

[D2000 KomAPI - interface functions](#)